EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S48	0	(324/76.16.ccls.) and @ad<"20040827" and @pd>"20090221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 15:35
S49	0	(324/76.13.ccls.) and @ad<"20040827" and @pd>"20090221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 15:36
S50	0	(324/76.12.ccls.) and @ad<"20040827" and @pd>"20090221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 15:36
S51	0	(324/76.11.ccls.) and @ad<"20040827" and @pd>"20090221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 15:37
S52	15	((Petersen near2 Freddy) (Mikkelsen near2 Rune) (Wilsbech near2 Morten)). inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 16:34
S53	O	(((check\$3 detect\$3 sens \$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$5 recognix\$5 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record \$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3 near2 pulse near2 (amplitude magnitude height)) and (((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) with conver\$5 with pulse) and (((plural\$5\$) experies pair (plural\$5\$) with pulse) and (((plural\$5\$) experies pair second "2nd" \$2other) near2 compar\$5) with pulse) and (((plural\$5\$) experies pair ((plural\$5\$) experies pa	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 16:37

		number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod \$3 and (pre\$1 select\$3 pre \$1 determin\$3 pre\$1 defin \$3 specif\$5 pre\$1 set\$4 maximum minimum limit threshold reference desir \$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (courtest near2 (source supply generat\$3)) and (latch\$3 with compar\$5) and (necod \$3 with latch\$3)) and (latch\$3 with compar\$5) and (necod \$3 with latch\$3)) and (latch\$3)				
S54	0	(((check\$3 detect\$3 sens \$3 measur\$5 comput\$3 eacululat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record \$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and (((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$20ther) near2 compar\$5) with conver\$5 with pulse) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$20ther) near2 latch\$3) and encod \$3 and ((pre\$1 select\$3 pre \$1 determin\$3 pre\$1 defin \$3 specif\$5 pre\$1 set\$4 maximum minimum limit threshold reference desir \$5 expected wanted standard known model second spare standard known expected) adj²2 voltage) and (count\$3 near2 pulse) and (current)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 16:39

		near2 (source supply generat\$3)) and (latch\$3 with compar\$5)) and @ad<"20040827"	***************************************	***************************************	***************************************	***************************************
855	0	(((check\$3 detect\$3 sens \$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identi(\$7 record \$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3) near² pulse near2 (amplitude magnitude height)) and (((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$20ther) near2 compar\$5) with conver\$5 with pulse) and ((plural\$5 number multipl\$\$5 array matrix series several set pair second "2nd" \$20ther) near2 latch\$3) and encod \$3 and ((pre\$1 select\$3 pre \$1 determin\$3 pre\$1 defin \$3 specif\$5 pre\$1 set\$4 maximum minimum limit threshold reference desir \$5 expected wanted standard known model second spare standard known expected) adj²2 voltage) and (count\$3 near2 pulse) and (current near2 (source supply generat\$3))) and @ad<"20040827"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 16:40

S56	3	(((check\$3 detect\$3 sens \$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identit\$7 record \$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and ((plural\$5 number multipl \$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) and conver\$5 and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod \$3 and ((please) and (conver\$5 and (splease) and (conver\$6 and (splease) and (conver\$6 and (splease) and (conver\$7 second "2nd" \$2other) near2 latch\$3 and encod \$3 and ((pre\$1 select\$3 pre \$1 determin\$3 pre\$1 defin \$3 specif\$5 pre\$1 set\$4 maximum minimum limit threshold reference desir \$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (courrent near2 (source supply senerat\$3)) and	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 16:41
S57	3	generat\$3))) and @ad<*20040827" (((check\$3 detect\$3 sens \$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$5 recogniv\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identi\$7 record \$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3) near2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 16:44
	***************************************	pulse near2 (amplitude magnitude height)) and ((plural\$5 number multipl \$5 array matrix series several set pair second "2nd" \$20ther) near2 compar\$5) and ((plural\$5			***************************************	

***************************************	отностинения в применения в приме	number multipl\$5 array matrix series several set pair second "2nd" \$20ther) near2 latch\$3) and encod \$3 and ((pre\$1 select\$3 pre\$1 determin\$3 pre\$1 detfin \$3 specif\$5 pre\$1 set\$4 maximum minimum limit threshold reference desir \$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse) and (current near2 (source supply generat\$3)) and @ad<"20040827"				
\$58	8	(((check\$3 detect\$3 sens \$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record \$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3 and encod \$3 and ((pre\$1select\$3 pre\$1slectrnin\$5 pre\$1defin \$3 specif\$5 pre\$1sel\$4 maximum minimum limit threshold reference desir \$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse)) and @ad<"20040827"	US-PGPUB: USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27

S59	29	(((check\$3 detect\$3 sens	US-PGPUB;	OR	ON	2009/08/27
		\$3 measur\$5 comput\$3	USPAT; USOCR;			16:47
		calculat\$3 \$2valuat\$3	FPRS; EPO; JPO;			•
		examin\$5 test\$3 determin	DERWENT;			•
		\$5 recogniz\$3 inspect\$3	IBM_TDB			•
		analy\$4 anali\$4 monitor\$3				1
		diagnos\$3 identif\$7 record				*
		\$5 meter\$5 gaug\$3 judg\$3				
		find\$3 indicat\$3) near2				•
		pulse near2 (amplitude				
		magnitude height)) and				
		((plural\$5 number multipl				
		\$5 array matrix series				
		several set pair second				
		"2nd" \$2other) near2				
		compar\$5) and ((plural\$5				
		number multipl\$5 array				
		matrix series several set				
		pair second "2nd" \$2other)				**
		near2 latch\$3) and encod	1			
		\$3 and ((pre\$1select\$3 pre				
		\$1determin\$3 pre\$1defin				
		\$3 specif\$5 pre\$1set\$4				
		maximum minimum limit				
		threshold reference desir				
		\$5 expected wanted				
		standard known model				-
		second spare standard	E .			
		known expected) adj2	6 8 8 8			*****
		voltage)) and				
		@ad<"20040827"				-

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S60	1	(((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2 valuat\$3 examin\$5 test\$3 determin\$5 recognix\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg \$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height) and ((tplural \$5 number multip\$5 snumber multip\$5	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:22

	array matrix series several set pair second "2nd" \$2other) near2 compar\$5 with conver \$5 with pulse) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod\$3 and ((pre \$1select\$3 pre \$1determin\$3 pre \$1determin\$3 pre \$1determin\$3 pre \$1determin\$3 pre \$1determin\$4 pre \$1set\$4 maximum minimum limit threshold reference desir\$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (courtent near2 (source supply generat\$3)) and (latch\$3 with compar\$5) and (encod \$3 with latch\$3) with compar\$5 and (encod \$3 with latch\$3) with actha\$3 incenced.				
S61	((check3 detect\$3 sens\$5 measur\$5 comput\$3 calculat\$3 \$2 valuat\$3 examin\$5 test\$3 determin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and (((plural \$5 number multip \$5 array matrix series several set pair second "2nd" \$2 other) near2 compar\$5 with conver\$5 with pulse) and ((plural\$5 number multip \$5 array matrix series several set pair second "2nd" \$2 other) near2 compar\$5 with conver\$5 with pulse) and ((plural\$5 number multip \$5 array matrix series several set pair	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:22

		second "2nd" \$20ther) near2 latch\$3) and encod\$3 and ((pre \$1 sleetch\$3 pre \$1 determin\$3 pre \$1 detfin\$3 specif\$5 pre \$1 detfin\$3 specif\$5 pre \$1 detfin\$3 specif\$5 pre \$1 detfin\$3 specif\$5 pre \$1 stef\$4 maximum minimum limit threshold reference desir\$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse) and (current near2 (source supply generat\$3)) and (latch\$3 with compar\$5)).clm.				
S62	1	(((check53 detect\$3 seen\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 tects\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 jud\$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and (((plural \$5 number multip\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) with conver \$5 with pulse) and ((plural\$5 number multip\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3 number multip\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3 and (pre \$1 select\$3 pre \$1 defin\$3 specif\$5 pre \$1 defin\$3 specif\$5 pre \$1 set\$4 maximum minimum limit threshold reference	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:23

	desir\$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse) and (current near2 (source supply generat\$3))). clm.			мененинининининининининининининин	
S63	(((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg \$3 find\$3 indicat\$3) near? pulse near? (amplitude magnitude height) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near? compar\$5) and conver \$5 and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near? lateh\$3) and encod\$3 and ((pfural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near? lateh\$3) and encod\$3 pre\$1determin\$3 pre\$1determin\$3 pre\$1determin\$3 pre\$1determin\$3 pre\$1determin\$4 minimum limit threshold reference desir\$5 expected wanted standard known model second spare standard known expected) adj? voltage) and (court\$3 near? pulse) and (current near? (source supply generat\$3))), clm.	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:24

S64	1	(((check\$3 detect\$3	US-PGPUB;	OR	ON	2009/08/27 16:25
	-	sens\$3 measur\$5	USPAT; UPAD			
		comput\$3 calculat\$3				
		\$2valuat\$3 examin\$5				
	-	test\$3 determin\$5				
		recogniz\$3 inspect\$3				
	-	analy\$4 anali\$4				
	-	monitor\$3 diagnos\$3				
		identif\$7 record\$5				
		meter\$5 gaug\$3 judg				
	-	\$3 find\$3 indicat\$3)				
		near2 pulse near2				
		(amplitude magnitude				
		height)) and ((plural\$5				
	-	number multipl\$5				
	-	array matrix series				
	-	several set pair second				
	-	"2nd" \$2other) near2				
		compar\$5) and ((plural				
		\$5 number multipl\$5				
	1	array matrix series				
		several set pair second				
		"2nd" \$2other) near2				
		latch\$3) and encod\$3				
		and ((pre\$1select\$3				
	-	pre\$1determin\$3 pre \$1defin\$3 specif\$5 pre				
	-	\$1set\$4 maximum				
	-	minimum limit				
		threshold reference				
	-	desir\$5 expected				
	1	wanted standard				
	1	known model second				
	1	spare standard known				
		expected) adj2				
		voltage) and (count\$3				
		near2 pulse) and				
		(current near2 (source			***	
		supply generat\$3))).			***	
	1	clm.				

S65	1	(((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg \$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$20ther) near2	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:26
		compar\$5) and ((plural \$5 number multip\\$5 array matrix series several set pair second "2nd" \$20ther) near2 latch\\$3 and encod\\$3 and ((pre\\$1select\\$3 pre\\$1determin\\$3 pre\\$1determin\\$3 pre\\$1determin\\$3 pre\\$1determin\\$5 pre\\$1determin\\$5 pre\\$1set\\$4 maximum minimum limit threshold reference desir\\$5 expected wanted standard known model second spare standard known expected) ad\{2} voltage\\$1 and (count\\$3 near2 pulse)).clm.				
S666	1	(((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg \$3 find\$3 indicatt\$3) near2 pulse near2 (amplitude magnitude height)) and ((plural\$5)	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:26

	number multipl\$5 array matrix series several set pair second "2nd" \$20ther) near2 compar\$5) and ((plural \$5 number multipl\$5 array matrix series several set pair second "2nd" \$20ther) near2 latch\$3) and encod\$3 and ((pre\$1 select\$3 pre\$1 determin\$3 pre\$1 determ				
S67	[((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 recor\$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and ((plural\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod\$3). clm.	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:27

S68	5	(((check\$3 detect\$3	US-PGPUB;	OR	ON	2009/08/27 16:29
		sens\$3 measur\$5	USPAT; UPAD			
		comput\$3 calculat\$3				
		\$2valuat\$3 examin\$5				
		test\$3 determin\$5				
		recogniz\$3 inspect\$3				
	-	analy\$4 anali\$4				
		monitor\$3 diagnos\$3				
		identif\$7 record\$5				
		meter\$5 gaug\$3 judg				
		\$3 find\$3 indicat\$3)				
		near2 pulse near2				
		(amplitude magnitude				
		height)) and ((plural\$5				
		number multipl\$5				
		array matrix series				
	į	several set pair second				
		"2nd" \$2other) near2				
		compar\$5) and ((plural				
		\$5 number multipl\$5				
		array matrix series				
		several set pair second				
		"2nd" \$2other) near2				
	1	latch\$3)).clm.				

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